POPULATION ESTIMATES	LOCAL PUBLIC HEALTH					
		Per				
Total 1995 Population Est 17,090		Activities Reported Number 10,000				
Percent Female 46.2	Note: Data in this section are from	I D III - H. II. II N				
D 1.41	the 1990 Census. (All other	Public Health Nursing				
Population per square mile 26	sections contain 1995 data	Total clients 3 2 Total visits 36 21				
Rank in state 55	except where specified.)					
<ul><li>( 1=highest population density,</li><li>72=lowest population density.)</li></ul>	Dotic of 1000 Family	Visits: Reason for Gen hlth promotion 1 1				
72=10west population density.)	Ratio of 1989 Family Income to Poverty	Infant/obild bltb				
	(Cumul ative)	Infectious & parasitic				
<u>Age Female Male Total</u>	(Cumuracive)	Circulatory 35 20				
0-14 1, 350 1, 460 2, 810	Age <100% <185% <200%	Prenatal				
15- 19 470 490 960	Age <100% <185% <200% Total <5 30 53 56 830	Postpartum				
20- 24 340 440 780	5-17 20 43 48 2, 421	1 osepai cum				
25- 29 310 460 770	18-44 15 33 37 4,604	WIC Participants 788 461				
30-34 510 750 1, 260	45-64 10 28 31 3,752					
35-39 590 820 1, 410	65+ 11 43 47 2, 927	Clinic Visits 1,767 1,034				
40- 44 530 740 1, 270		Immuni zati on 1, 427 835				
45-54 960 1, 120 2, 080		Blood pressure 23 13				
55-64 1, 110 1, 140 2, 250						
65-74 1,050 1,190 2,240		Environmental Contacts				
75-84 530 500 1,030	C A N C E R   I N C I D E N C E	Env hazards 158 92				
85+ 150 80 230	(1995)	Public health nuisance 613 359				
Total 7, 900 9, 190 17, 090	Delan Males	C.L.,   Π.,   μ				
	Primary site Number	School Health				
Arta Famala Mala Tatal	Col on 7   Lung 14	Vision screenings 288 169				
Age Female Male Total 0-17 1,620 1,750 3,370	Lung 14 Breast 7	Hearing screenings 183 107				
18- 44	Prostate 13	Health Education				
45- 64 2, 070 2, 260 4, 330	All others 49	Community sessions 18 11				
65+ 1,730 1,770 3,500	Total 90	Community sessions 18 11 Community attendance 98 57				
Total 7, 900 9, 190 17, 090		School sessions 16 9				
1000 0, 100 17, 000		School attendance 204 119				
E M P L O Y M E N T	LONG TERM CARE	Staffing - FTEs				
		Total staff 5 3.0				
Note: Average wage is based on place		Admi ni strators 1 0.6				
of work, not place of residence.	Home Health Agencies 1	Public health nurses 1 0.5				
•	Patients 279	Public health aides <1 0.4				
Average wage for jobs covered	Patients per 10,000 pop 163	Environmental specialists <1 0.1				
by Unemployment Compensation \$20,549						
	Nursing Homes 2	LOCAL DUDI I C MELATERI PUNDI NO				
Labor Force Estimates Annual Average	Li censed beds 140	LOCAL PUBLIC HEALTH FUNDING				
Civilian labor force 7,005	Occupancy rate (percent) 84.7% Residents on 12/31/95 117	Per				
Number employed 6, 653	Residents on 12/31/95 117 Residents per 1,000	Total funding \$242 100 \$14 22				
Number employed 5,653 Number unemployed 352 Unemployment rate 5.0%	Residents per 1,000 population aged 65 or older 32	10tal Tuliding \$245, 109 \$14. 23				
onemproyment rate 5.0%	population aged of order 32	Total funding Local taxes  Total funding Local taxes  Amount Capita \$243, 109 \$14. 23 \$125, 323 \$7. 34				
	ı					

----- N A T A L I T Y -----

TOTAL LIVE BIRTHS		167	Birth Order	Bi rths	Percent	Marital Status		
			Fi rst	67	40	of Mother	Bi rths	Percent
Crude Live Birth Rate	e	9.8	Second	55	33	Marri ed	121	72
General Fertility Rat	te	60. 8	Thi rd	33	20	Not married	46	28
J			Fourth or higher	12		Unknown	0	
Live births with repo	orted		Unknown	0				
congenital anomalies		2 . %				Educati on		
8			First Prenatal			of Mother	Bi rths	Percent
Delivery Type	Bi rths	Percent	Visit	Bi rths	Percent	Elementary or less	1	
Vagi nal after			1st trimester	128	77	Some high school	37	22
previous cesarean	7	•	2nd trimester	34	20	High school	73	44
Forceps	5	·	3rd trimester	5		Some college	38	23
Other vagi nal	125	75	No visits	0		College graduate	18	•
Primary cesarean	16		Unknown	0	•	Unknown	0	
Repeat cesarean	14	•		•	•	J.111110 1111	J	•
Other or unknown	0	•	Number of Prenatal			Smoking Status		
ocher of unknown	· ·	•	Care visits	Bi rths	Percent	of Mother	Bi rths	Percent
Birth Weight	Rirthe	Percent	No visits	0	1 CI CCIIC	Smoker	56	34
<1, 500 gm	2	T CT CCITE	1- 4 visits	$\overset{\mathtt{o}}{4}$	•	Nonsmoker	111	66
1, 500- 2, 499 gm	8	•	5-9 visits	48	29	Unknown	0	
2, 500+ gm	157	94. O	10-12 visits	85	51	CHRIOWH	· ·	•
Unknown	0	J4. U	13 + visits	30	18			
Ulikilowii	U	•	Unknown	0				
			Low Birth Weight		Tri most	ter of First Prenatal	Visit	
	Total E		(under 2,500 gm)	1st Tr	imester	2nd Trimester	Other/	Unknown
Race of Mother	Births F	<u>Percent</u>	Births Percent	Bi rths	imester Percent	2nd Trimester Births Percent	Other/	Unknown Percent
Whi te			(under 2,500 gm) Births Percent 10 .	1st Tr <u>Births</u> 127	imester	2nd Trimester	Other/	
<u>Race of Mother</u> White Black	Births F 165 1	<u>Percent</u>	Births Percent	Bi rths	imester Percent	2nd Trimester Births Percent	Other/	
Whi te Bl ack Other	Births F 165 1 1	<u>Percent</u>	Births Percent	Bi rths	imester Percent	2nd Trimester Births Percent	Other/	
White Black	Births F 165 1	<u>Percent</u>	Births Percent	Bi rths	imester Percent	2nd Trimester Births Percent	Other/	
Whi te Bl ack Other	Births F 165 1 1 0	Percent 99	Births Percent  10	Births 127	imester Percent 77 Trimest	2nd Trimester Births Percent  33 20	Other/Births 5 Visit	Percent
Whi te Bl ack Other Unknown	Births F 165 1 1 0	Percent 99 ertility	Births Percent  10	Births 127 	imester Percent 77 Trimest	2nd Trimester Births Percent  33 20	Other/Births 5 Visit Other/	Percent Unknown
White Black Other Unknown  Age of Mother	Births F 165 1 1 0 Fe Births	Percent 99 ertility Rate	Births Percent  10	Births 127 	imester Percent 77 Trimest	2nd Trimester Births Percent  33 20	Other/Births 5 Visit Other/	Percent
White Black Other Unknown  Age of Mother <15	Births F 165 1 1 0 Fe Births	Percent 99 ertility	Births Percent  10	Births 127	imester Percent 77 Trimest	2nd Trimester Births Percent  33 20	Other/Births 5 Visit Other/	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17	Births F 165 1 0 Fe Births 0 7	Percent 99 ertility Rate	Births Percent  10	Births 127	imester Percent 77 Trimest	2nd Trimester Births Percent  33 20	Other/Births 5 Visit Other/Births .	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19	Births F 165 1 0 Fe Births 0 7 19	Percent 99  ertility Rate	Births Percent  10	Births 127	mester Percent 77 Tri mest mester Percent	2nd Trimester Births Percent  33 20	Other/Births 5 Visit Other/	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24	Births F 165 1 0 Fe Births 0 7 19 44	Percent 99  ertility Rate 129	Births Percent  10	Births 127	mester Percent 77 Tri mest mester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29	Births F 165 1 0 Fe Births 0 7 19 44 52	Percent 99 ertility Rate	Births Percent  10	Births 127	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births 5 Visit Other/Births .	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34	Births F 165 1 0 Fe Births 0 7 19 44 52 32	Percent 99  ertility Rate 129	Births Percent  10	Births 127 1st Tr. Births 4 12 35 37 29	mester Percent 77 Tri mest mester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Births F 165 1 0 Fe Births 0 7 19 44 52 32 11	Percent 99 ertility Rate	Births Percent  10	Births 127 1st Tr Births 4 12 35 37 29 10	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births 2 . 2 .	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Births F 165 1 0 Fe Births 0 7 19 44 52 32 11 2	Percent 99 ertility Rate	Births Percent  10	Births 127 1st Tr. Births 4 12 35 37 29	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39	Births F 165 1 0 Fe Births 0 7 19 44 52 32 11	Percent 99 ertility Rate	Births Percent  10	Births 127 1st Tr Births 4 12 35 37 29 10	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births 2 . 2 .	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Births F 165 1 0 Fe Births 0 7 19 44 52 32 11 2 0	Percent 99 ertility Rate	Births Percent  10	Births 127 1st Tr Births 4 12 35 37 29 10	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births 2 . 2 .	Percent Unknown
White Black Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+	Births F 165 1 0 Fe Births 0 7 19 44 52 32 11 2	Percent 99 ertility Rate 129 168 63	Births Percent  10	Births 127 1st Tr Births 4 12 35 37 29 10	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births 2 . 2 .	Percent Unknown
Whi te Bl ack Other Unknown  Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Births F 165 1 0 Fe Births 0 7 19 44 52 32 11 2 0	Percent 99 ertility Rate	Births Percent  10	Births 127 1st Tr Births 4 12 35 37 29 10	imester Percent 77 Trimestimester Percent	2nd Trimester Births Percent  33 20	Other/Births  5 Visit Other/Births 2 . 2 .	Percent Unknown

REPORTED CASES OF SELECTED DISEASES	Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.							
Di sease Number Campyl obacter Enteritis 0	TOTAL DEATHS		185	Selected				
Campylobacter Enteritis 0	Crude Death Ra	ate	1, 083	Underlying Cause	<u>Deaths</u>	Rate		
Gi ardi asi s 7	J			Heart Disease (total)	52	304		
Hepatitis Type A <5 Hepatitis Type B*	l,	<b>5</b> .1	<b>.</b>	Coronary heart diseas	se 39	228		
Hepatitis Type B* 0	Age	Deaths	<u>Rate</u>	Cancer (total)	60	351		
Hepatitis NANB/C** 0	1-4	•_	•	Lung	24	140		
Legi onnai re' s <5	5-14	1	•	Colorectal	7	• .		
Lyme 0	15-19	1	•	Female breast	.5	*		
Measles 0	20-34	3	•	Cerebrovascular Diseas		•		
Meningitis, Aseptic 0	35-54	15	•	Chron Obstr Pulmonary	11	•		
Meningitis, Bacterial 0	55-64	12		Pneumonia & Influenza	3	•		
Mumps 0	65-74	55	2, 465	[ Injuries	7	•		
Pertussis 0	75-84	56	5, 403	Motor vehicle		•		
Sal monel losis <5	85+	40	17, 391	Diabetes	1	•		
Shigellosis 0	J			Infectious & Parasitic	4	•		
Tubercul osi s <5				Sui ci de	2	•		
	Infant		_					
* Includes HBV carriers	<u>Mortality</u>		Rate	* Rate for female brea		based		
** Includes HCV screens	Total Infant	2	•	on female popula	ati on.			
	Neonatal	2	•					
Sexually Transmitted Disease	Post-neonatal	•	•	ALCOHOL AND DRUG ABUSE				
	∫ Unknown	•	•	OR CONTRIBUTING CAU	SE OF DEAT	.H		
Chlamydia Trachomatis 17					4			
Genital Herpes <5	Race of Mother			Al cohol	1	•		
Gonorrhea <5	Whi te	2	•	Other Drugs Both Mentioned	1	•		
Nongonococcal Cervicitis 0	Black	•	•	Both Mentioned	•	•		
Nongonococcal Urethritis 0	0ther	•	•	I SOMOD AND AND AND AND AND AND AND AND AND AN	E CDACHEC			
Syphilis 0	Unknown	•	•	MOTOR VEHICI	LE CRASHES			
	   Birth Weight			Note: These data are	based on	lacation		
	Dirth weight	2	-	of crash, not of				
	<1,500 gm 1,500-2,499 gm		•	of Crash, not C	ni resruen	ce.		
I M M U N I Z A T I O N S	2, 500+ gm	•		Type of Motor	Parsons	Parsons		
	Unknown	•	•	Type of Motor Vehicle Crash Total Crashes	Injured	Killed		
	UIRIOWII 	•	•	Total Crashes	267	MITTEU		
Children in Grades K-12 by	<sup>1</sup> I			Al cohol - Rel ated	42	1		
Compliance Level	Peri natal			With Citation:	7⊷	1		
compitance Level	Mortality	Deaths	Rate	For OW	14	1		
Compliant 1,973	Total Perinatal	5	wate	For Speeding	44	0		
Non- compliant 8	Neonatal	2	•	Motorcyclist	16	0		
Percent Compliant 99.6	Fetal	$\tilde{3}$	•	Bi cycl i st	5	1		

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average	Charge Per Capita	DI SEASE / AGE GROUP	Number	Per 1,000 Pop	Average Stay (Days)	Average Charge	Charge Per Capi ta
I nj ury-Rel ated	: All					 	[				
Total	223	13. 1	5. 5	\$10, 160	\$133	Total	48	2.8	7.4	\$5,071	\$14
<18	30	8. 9	4. 4	\$7, 705	\$69	18-44	29	4. 9	7. 0	\$4, 351	\$21
18- 44	57	9. 7	3. 7	\$7, 569	\$73	45-64	15				
45- 64	<b>56</b>	12. 9	5. 2	\$10, 387	\$134						
<b>65</b> +	80	22.9	7. 3	\$12, 769	\$292	Pneumonia and I	nfl uenza				
Injury: Hip	Fracture					ˈ∣ Total	115	6. 7	5. 2	\$6, 315	\$43
Total	25	1. 5		\$11, 458	\$17	<18	33	9.8	4.8	\$5, 374	<b>\$53</b>
<b>65</b> +	22	6.3	6. 6	\$11,699	<b>\$74</b>	45-64	9	•		•	
Injury: Pois	oni ngs					65+	59	16. 9	6. 2	\$7, 458	\$126
Total	6					l'					
18- 44	2	•	•		•	Cerebrovascul ar	Di sease				
						Total	78	4. 6	5. 3	\$7, 715	\$35
Psychi atri c						45-64	16				
Total	104	6. 1	6. 6	\$4, 703	\$29	65+	61	17. 4	5. 2	\$6, 838	\$119
<18	22	6. 5	7. 8	\$5, 679	\$37						
18- 44	51	8. 7	<b>5. 0</b>	\$3, 438	\$30	Chronic Obstruc	tive Puln	onary D	i sease		
45- 64	15		•	•		Total	54	3. 2	5. 0	\$6, 225	\$20
<b>65</b> +	16		•	•		< 18	5			•	
						18-44	4		•	•	
Coronary Heart	Di sease					45-64	15		•		
Total "	177	10. 4		\$11, 792	\$122	65+	30	8. 6	6. 1	\$7, 593	\$65
45- 64	61	14. 1		\$11,676	\$164						
<b>65</b> +	111	31.7	5. 1	\$12, 113	\$384	Drug-Related					
						Total	10	•	•		•
Malignant Neop	lasms (Car		Al l			18- 44	6	•	•	•	
Total	111	6. 5	6. 4	\$11, 199	\$73	l ·					
18- 44	8		•	•	•	Total Hospitali					
45- 64	41	9. 5		\$11, 417	\$108	Total	2, 564	150. 1	4. 6		\$1, 023
<b>65</b> +	62	17. 7		\$11, 850	\$210	<18		117. 2	3. 2	\$3, 323	\$389
Neoplasms: F	emale Brea	ast (ra	tes for	female po	pul at i on)	18-44	608	103. 3	3. 3	<b>\$4, 599</b>	\$475
Total	7		•	•		45- 64	512	118. 2	4. 7	\$8, 551	\$1,010
Neoplasms: C	Col o- rectal	Į				65+	1, 050	299. 9	5.8	\$8, 570	<b>\$2,570</b>
Total	10	•	•		•						
<b>65</b> +	8	•	•	•		P R_E V E N T A				I Z A T I	
Neoplasms: L	ung					Total	407	23.8	4. 9	<b>\$5, 643</b>	\$134
Total	11	•	•		•	< 18	65	19. 3	2. 6	\$2, 375	\$46
_						18-44	51	8. 7	2. 4	\$2, 843	\$25
Di abet es						45-64	48	11. 1	4.8	<b>\$5, 431</b>	\$60
Total	17	•	•		•	65 +	243	<b>69</b> . <b>4</b>	6. 1	<b>\$7, 148</b>	\$496
<b>65</b> +	7		•	•	•		_	_	_		_
						* Hospitalizatio   effective ambul   hospitalization	atory car	ondition e can r	s where educe t	timely a he likeli	nd hood of